Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	22	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and component and experiment\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 16:59
L4	6	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and experiment\$3 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 17:30
L5	2	("6430993").URPN.	USPAT	OR	ON	2006/03/03 18:37
L6	30	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:38
L7	63	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:54
L8	29	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and (degree same freedom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:14
L9	19	"5594651"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/03 20:01
L10	15	(finite adj element) and (boundary adj condition) and (spring same constant) and ((natural resonance) adj frequenc\$3) and (degree same freedom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:16

3/3/2006 9:57:52 PM C:\Documents and Settings\salhija\Desktop\EAST Searches\10630776.wsp

L11	29	(finite adj element) and (boundary adj condition) and ((natural resonance) adj frequenc\$3) and (degree same freedom) and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:16
L12	38	(finite adj element) and (boundar\$4 same condition) and ((natural resonance) adj frequenc\$3) and (degree same freedom) and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:16
L13	492	physical adj media adj dependent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:02
L14	10	(physical adj media adj dependent) and (emulat\$5 or simulat\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:02
L15	4	"6430993"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:20
L16	15	"5327358"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:20
S1	2	"20040093195"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:17
S2	1559	(finite adj element) and (boundary adj condition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 18:43

S3	335	(finite adj element) and (boundary adj condition) and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 18:44
S4	63	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/03/01 18:44
S5	30	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 18:44
S6	. 30	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and component	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:38
S8	6	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and component and experiment\$3 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:52

3/3/2006 9:57:52 PM C:\Documents and Settings\salhija\Desktop\EAST Searches\10630776.wsp

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	22	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and component and experiment\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 16:59
L4	6	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector and experiment\$3 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 17:30
L5	2	("6430993").URPN.	USPAT	OR	ON	2006/03/03 18:37
L6	30	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and vector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:38
L7	63	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 18:54
L8	29	(finite adj element) and (boundary adj condition) and spring and ((natural resonance) adj frequenc\$3) and (degree same freedom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:14
L9	19	"5594651"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:01
L10	15	(finite adj element) and (boundary adj condition) and (spring same constant) and ((natural resonance) adj frequenc\$3) and (degree same freedom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:16

	,		,		,	
L11	29	(finite adj element) and (boundary adj condition) and ((natural resonance) adj frequenc\$3) and (degree same freedom) and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR :	ON	2006/03/03 19:16
L12	38	(finite adj element) and (boundar\$4 same condition) and ((natural resonance) adj frequenc\$3) and (degree same freedom) and spring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 19:16
L13	492	physical adj media adj dependent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:02
L14	10	(physical adj media adj dependent) and (emulat\$5 or simulat\$5).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:02
L15	4	"6430993"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 20:20
L16	15	"5327358"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/03 21:57
L17	1786	703/2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/03 21:57